

STATE OF MISSOURI GEOLOGICAL SURVEY PROGRAM FEROE QUE I VORMOGOS

APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

FEB 08 2012

✓ APPLICATION	TO DRIL	L DEEPE	N PLU	JG BACK	FOR AN OIL	WELL	☐ OF	GAS WELL
NAME OF COMPANY OR C						VPOTE(Gas Coun
	xploration	n and Developmen	, LLC			12/01	/2011	
ADDRESS	0 5			CITY		STATE		CODE
393 West 110th S				Overland Park		KS	66	210
DESCRIPTION OF	WELL A	ND LEASE		WELL NUMBER		T ELEVA	TION (GROUN	ID)
Belton Unit				R-26	The second second	1,040'		
ELL LOCATION			(GIVE FOOTA	GE FROM SECTION L	INES)			
_5,	00	ft. from 🗌 North 🗸	South section line	3,794	ft. from 🗸 Eas			ne
WELL LOCATION				LATITUDE 1.2				
Sec. 16 Township 46 North Range 33 East West n38					w94 34,81'	1' Cass		
		OSED LOCATION TO F			FEET			
		CATION TO NEAREST D		ED OR APPLIED -				FEET
OPOSED DEPTH	100000	LING CONTRACTOR, NAM 1 OII, LLC	E AND ADDRESS		Rotary	R CABLE TOOLS APPROX. DATE WORK WILL START 02/01/2012		
MBER OF ACRES IN LE	CF.							100000
0	NUN	BER OF WELLS ON LE			TED IN OR DRILLING	TO THIS F	RESERVOIR	0/
*		BER OF ABANDONED				NO OF IA	ELLS DDO	DUCING 50
		OR MORE WELLS DRI	LED, FROM WHOM	PURCHASED?		NO. OF W		JECTION 28
ME DE Explorati		Malla illa KO CC	202		4			NACTIVE 8
DRESS 4595 HIG	iway K33	, Wellsville, KS 660	792				ABA	NDONED 0
STATUS OF BOND		☐ SINGLE WE	LL		THILL DOILD	OK ☑ ON FILE		
		AMOUNT \$ _			OUNT \$ <u>80,000</u>			TACHED
AMOUNT	SIZE	WT/FT	CEMENT	AMOUNT	VED CASING - TO B		WT/FT	CEMENT
20'	8 5/8"	WI/FI	6 sks	20 '	8 5/8 "	_	WI/FI	Full
650'	4 1/2"		125 sks	650'	41/2"	~ /		Lensth
				400		,		
	this repo	I am the Agent rt was prepared un ny knowledge.					herein are	
RMIT NUMBER								
PROVED BY		23-12 Uma	SAMPLES REG	SIS REQUIRED IF F QUIRED	RUN 💆 DRIL		RED IF RUN TEST INFO	REQUIRED IF RUN
оте н	S PERMI	T NOT TRANSFER	RABLE TO ANY	OTHER PERSO	ON OR TO ANY O	THER LO	OCATION	
		HE OIL AND GAS COUN		STITUTE ENDORS	SEMENT OF THE GEO	LOGIC ME	RITS OF TH	E PROPOSED
· Leech of the	tahb	E QUALIFICATIONS OF COMPANY), confirm it will be shown on	that an approve	ed drilling permit sence of a perm	t has been obtaine it number and sig	ed by the nature of	owner of authorize	this well. d council
ILLER'S SIGNATURE	eell	'				DATE	4/12	Y
Dutton		EMIT ONE (1) COPY TO: G	= 94.58		50, ROLLA, MO 65402 57	73-368-2143	. [



STATE OF MISSOURI MISSOURI DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY PROGRAM WELL LOCATION PLAT

REMIT TWO (2) COPIES TO: GENERAL REMOVE REMIT TWO (2) COPIES TO: GENERAL REMOVE TWO PROGRAM PO BOX SOR, ROLLA, MO SECURORAL SURVEY PROGRAM PO BOX SOR	WELL LOOMHOUT EM										
BERTON LINES SCALE SANATE = 6000 NERLINESS SECTION 1 PLOS SECTION LINESS INSTRUCTIONS On the above plat, show distance of the proposed well from the two nearest section lines after ease completed in or filling to the same reservor. Do not seamle section lines, the nearest lease lines, and from the same lease completed in or filling to the same reservor. Do not seamle section lines in the same reservor. Do not seamle section lines already completed in or filling to the same reservor. The section lines already completed in or filling to the same reservor. Both same reservor. Both same lease lines, and from the same reservor. Both same lease survey lines with lease lines must be marked. REMIT TWO (2) COPIES TO: GEOLOGICAL SURVEY PROGRAM PD BOX 250, ROLLA, MO SECOLOGO (273) 383-2143	OWNER'S NAME Kansas Resource Exploration & Development										
Belton Unit WELL COATRON SCE. 16 Township 46 North Range 33 Bast West LARTINGE N38 49.02* SEC 1V O Propused well NAS 49.02* SEC 1V O Propused well NEW Yes As a 1' SEC 1V O Propused well NEW Yes As a 1' SEC 1V NEW Yes As a 1' SEC 1V O Propused well NEW Yes As a 1' NEW YES AS A		COUNTY									
SCALE SEC 10 Township 46 North Range 33 Bast West LATITUDE N38 49 02 SEC W O PROPER SEC W											
Sec. 16 Township 46 North Range 33 East West LATTICE N38 49 02' Set Was as a section of the same section lines, the nearest lease line and from the nearest well on the same lease completed in or drilling to the same reservoir. Do not confuse survey lines with ease lines. See rule 10 CSR 50-2.030 for survey requirements. Lease lines must be marked. REMIT TWO (2) COPIES TO: GEOLOGICAL SURVEY PROGRAM PO BOX 259, ROLLA, MO \$650-0250 (673) 388-2143	WELL LOCATION (GIVE FOOTAGE FROM SECTION LINES)										
Sec. 16 Township 46 North Range 33 East West LICHOTOCE NAS 49.02 SEC. W Proposed well NEAREST NEW Secretaria It is add shaped. "Stude on north and sest side. Secretaria It is add shaped." "Stude on north and sest side. The secretaria It is add shaped." "Stude on north and sest side. The secretaria It is add shaped." "Stude on north and sest side. The secretaria It is add shaped." "Stude on north and sest side. The secretaria It is add shaped." "Stude on north and sest side. The secretaria It is add shaped." "Stude on north and sest side. The secretaria It is add shaped." "Stude on north and sest side. The secretaria It is secretaria It is secretaria It is secretaria. The secretaria It is secretaria It is secretaria It is secretaria. The secretaria It is secretaria It is secretaria. The secretaria It is secretaria It is secretaria It is secretaria. The secretaria It is secretaria It is secretaria It is secretaria. The secretar	5,100 ft. from ☐ North ■ South from section line 3,794 ft. from ■ East ☐ West from section line										
NSB 49.02" Section Scale Square (UD) NEMARKS Special project status Section 14 15 add shaped. ~ Stude on north and west side. Section 14 15 add shaped.											
SEC IV Proposed well nearest velu nearest lines Scale Square (100) REMARKS Special project status section 14 is add shaped. "Stude on north and lest side. Section 14 is add shaped." "Stude on north side. See a Hached map INSTRUCTIONS This is to certify that I have executed a survey to accurately locate oil and gas wells in accordance with 10 CSR 50-2 030 and that the results are correctly shown on the above plat. REMIT TWO (2) COPIES TO: GEOLOGICAL SURVEY PROGRAM PP BOX 250, ROLLA, MO 6540-2050 (673) 388-2143	Sec. 10 Township 40 North Range 33 L East West LATITUDE LONGITUDE										
SCALE Square = (100) Scale Square = (100) Square = (100) Square = (100) Square = (100) INSTRUCTIONS On the above plat, show distance of the proposed well from the two nearest section lines, the nearest lease line, and from the nearest section lines, the nearest sealed in or drilling to the same reservoir. Do not confuse survey lines with lease lines. See rule 10 CSR 50-2.030 for survey requirements. Lease lines must be marked. REMIT TWO (2) COPIES TO: GEOLOGICAL SURVEY PROGRAM PO BOX 250, ROLLA, MO 65402-2250 (673) 368-2143	N38 49.02'	W94 34.81'									
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Special project status Section 14 15 add shaped. ~5406 on north and west side. **Systo* on south side. See attached map INSTRUCTIONS On the above plat, show distance of the proposed well from the two nearest section lines, the nearest lease line, and from the nearest well on the same lease completed in or drilling to the same reservoir. Do not confuse survey lines with lease lines. See rule 10 CSR 50-2.030 for survey requirements. Lease lines must be marked. REMIT TWO (2) COPIES TO: GEOLOGICAL SURVEY PROGRAM PO BOX 250, ROLLA, MO 65402-0250 (573) 368-2143	lease lines										
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MO 780-0213 (6-06)	GEOLOGICAL SURVEY PROGRAM PO BOX 250, ROLLA, MO 65402-0250 (573) 368-2143 ONE (1) COPY WILL BE RETURNED	REGISTERED LAND SURVEYOR	REGISTERED LAND SURVETOR NUMBER								

